SAMPLING TRIP REPORT

Site Name:

VIP Cleaners Site

Sampling Dates:

April 24 – May 03, 2006

1. Site Location:

Morristown, Morris County, New Jersey

2. Sample Descriptions:

Refer to Table 1 for all sample information.

3. Laboratories Receiving Samples:

Matrix	Sample Type	Laboratory Code	Name and Address of Laboratory
Air Samples in 6 lt. SUMMA TM canisters	VOCs	AIRTOX	Air Toxics, Ltd. 180 Blue Ravine Road, Suite B Folsom, CA 95630

4. Sample Dispatch Data:

This sampling event consisted of installing at least one sub-slab sample port in the lowest floor of ten structures, collecting an air sample into a SUMMATM canisters from the port and placing one additional canister in the main floor of the on-site building. Each air sample was collected over a twenty four (24) hour sampling period. The canister contains a vacuum that once opened, drew the surrounding air into the body of the canister. During the week of April 24, 2006, the sub-slab ports were installed in the lowest level of each structure. One sub-slab port was installed in five structures. Two sub-slab ports were installed at three locations due to a larger size or more complex floor. At one location, four sub-slab ports were installed due to the future intentions of the owner. In addition, sub-slab ports were installed in the main building which is made up of nine storefronts. Five of the storefronts received on port, three storefronts have 2 ports and one has 3 ports.

During the week of May 01, 2006, the sub-slab ports were sampled and an indoor air sample was collected from each of the on-site building storefronts, except the dry cleaner. During May 01 - 02, 2006, the sub-slab of seven (7) residences/businesses were sampled. During May 02 - 03, 2006, the main building was sampled for sub-slab and indoor air and the sub-slab air from two residences/businesses was collected. In addition, two trip blank samples accompanied each canister sample set and two ambient air samples were collected during the two sample days. A total of thirty one (31) sub-slab samples, including two field duplicate samples; nine (9) indoor air samples, including one field duplicate; two trip blank sample for

quality assurance/ quality control and two ambient air sample were collected during the course of this sampling event.

All forty four (44) air samples and forty four (44) valves were shipped in fifteen boxes via United Parcel Service to Air Toxics under the following tracking numbers:

1Z0615472110002655, 1Z0615472110002664, 1Z0615472110002646,

1Z0615472110002495, 1Z0615472110002486, 1Z0615472110002477,

1Z0615472110002468, 1Z0615472110002459, 1Z0615472110002440,

1Z0615472110002422, 1Z0615472110002431, 1Z0615472110002397,

1Z0615472110002404, 1Z0615472110002413, and 1Z0615472110002388, at 1730 on May 03, 2006. In addition, one box was sent via UPS Ground with three unused canisters under tracking number K0199660389 at 1730 on May 03, 2006. Table 1 displays the sampling information such as the address, initial and final canister pressure, sampling times, dates and the canister number. The chain of custody form can be found as Appendix A.

5. Sampling Personnel:

Name	Organization	Site Duties
Diane Salkie	USEPA Region II DESA/HWSB Superfund Contract Support Team	Project Manager/Sample Management
Christina Leung	USEPA Region II DESA/HWSB Superfund Contract Support Team	Field Personnel
Robert Finke	USEPA Region II DESA/HWSB Superfund Contract Support Team	Field Personnel
Mark Denno	USEPA Region II DESA/HWSB Superfund Contract Support Team	Field Personnel
Pat Sheridan	USEPA Region II DESA/HWSB Superfund Contract Support Team	Quality Assurance Officer

6. Additional Comments:

The number of samples includes:

- 29 sub-slab air samples;
- 8 indoor air samples;
- 3 field duplicates (laboratory quality control sample)
- 2 trip blanks (field quality control sample); and
- 2 ambient (outdoor) samples.

7. Report Prepared By:

Diane Salkie

.5 | 8 | 0 6 Date: May 08, 2006

TABLE 1 SAMPLE DESCRIPTIONS VIP CLEANERS SITE

Address	Sample	Sample	Sample #	Canister #	Valve#	Pres	sure	Begin Date	Begin	End Date	End
	Location	Туре	Sumple II	Camster "	Valve	Initial	Final	Degin Date	Time	Enu Date	Time
N/A	N/A	Trip Blank	TB-01	33965	102-07	-30	-30	5/01/06	N/A	5/02/06	N/A
24 Pine St.	NW side of basement	Sub-slab	24Pine	04568	54-10	-30	-14	5/01/06	0910	5/02/06	0910
48/50 Pine	Center	Sub-slab	48Pine	11882	103-80	-30	-7	5/01/06	1037	5/02/06	1002
St.	NW side	Sub-slab	50Pine	33571	103-29	-30	-8	5/01/06	1039	5/02/06	1002
95 Morris St. Auto	Basement with heater	Sub-slab	95MorrisA	14885	54-07	-30	-17	5/01/06	1005	5/02/06	1005
	SW corner of back room	Sub-slab	95MorrisB	34730	03-71	-30	-6	5/01/06	1009	5/02/06	1009
105 Morris	SE basement	Sub-slab	105MorrisA	34440	102-02	-30	-5	5/01/06	1023	5/02/06	1002
St. Morristown Tire Company	South/center of back room	Sub-slab	105MorrisB	34028	03-20	-30	0	5/01/06	1026	5/03/06	1340
73 Morris St. Morristown Diner	East/center of basement	Sub-slab	73Morris	23886	62-02	-30	-6	5/01/06	1054	5/02/06	1054
44 Pine St.	SE side of basement	Sub-slab	44Pine	4324	103-77	-30	-7	5/01/06	1146	5/02/06	1148

TABLE 1 - Continued SAMPLE DESCRIPTIONS VIP CLEANERS SITE

Address	Sample	Sample	Sample #	Canister #	Valve #	Pres	sure	Begin Date	Begin	End Date	 End
71441 033	Location	Туре		, camster "		Initial	Final	Degin Date	Time	End Date	Time
40 Pine St. Future Day Care	NW corner of back room	Sub-slab	40Pine1	32109	100-034T	-30	-15	5/01/06	1340	5/02/06	1350
Cent	Duplicate of 40Pine1	Sub-slab	40Pine1B	05712	03-19T	-30	-15	5/01/06	1340	5/02/06	1350
	Center of back room	Sub-slab	40Pine2	34328	100-12	-30	-7	5/01/06	1342	5/02/06	1352
	South/center at entrance to back room	Sub-slab	40Pine3	13853	95-81	-30	-5	5/01/06	1345	5/02/06	1355
	SE corner in front room	Sub-slab	40Pine4	33568	103-24	-30	-7	5/01/06	1348	5/02/06	1400
	Backyard	Ambient	40PineA	2387	03-10	-30	-6	5/01/06	r 1352	5/02/06	1403
N/A	N/A	Trip Blank	TB-02	23887	103-21	-30	-30	5/02/06	N/A	5/03/06	N/A
4A Wilmot	West port	Sub-slab	4AWil1	34125	100-81	-30	-7	5/02/06	0950	5/03/06	0950
Former Kid Fit;	East port	Sub-slab	4AWil2	35172	103-84	-30	-6	5/02/06	0950	5/03/06	0950
Main Building	Duplicate of 4AWil2	Sub-slab	4AWil2B	34475	03-34	-30	-9	5/02/06	0950	5/03/06	0950
	Center/east near cracks	Indoor Air	4AWilIA (34453	03-38	-30	-7	5/02/06	0950	5/03/06	0950
	Duplicate of 4AWillA	Indoor Air	4AWilIA2	4084	03-25	-30	-14	5/02/06	0950	5/03/06	0950
4B Wilmot Elite	Center, port in office	Sub-slab	4BWil	35154	95-01	-30	-5	5/02/06	1026	5/03/06	1026
Photography Main Building	Center/north on table	Indoor Air	4BWilIA	13999	101-03	-30	-11	5/02/06	1027	5/03/06	1026

TABLE 1 - Continued SAMPLE DESCRIPTIONS VIP CLEANERS SITE

Address	Sample	Sample	Sample #	Canister #	Valve #	Pres	sure	Begin Date	Begin	End Date	End
	Location	Type	Sumple "	Cumoter in		Initial	Final	Degin Date	Time	End Date	Time
4C Wilmot Cardio-Care	NE corner port	Sub-slab	4CWil	33881	103-52	-30	-12	5/02/06	1040	5/03/06	1040
Main Building	SE corner on table .	Indoor Air	4CWillA	02330	102-01	-30	-11	5/02/06	1040	5/03/06	1040
4D Wilmot Amici Hair	East side, port in back room	Sub-slab	4DWil	4191	95-01	-30	-5	5/02/06	1026	5/03/06	1026
Design Main Building	East side, near port on box	Indoor Air	4DWillA	9940)	101-03	-30	-11	5/02/06	1027	5/03/06	1026
4E Wilmot Curves Main Building	SW corner port below carpet	Sub-slab	4EWil	34399	102-19	-30	-9	5/02/06	1100	5/03/06	1100
	NE in changing area	Indoor Air	4EWillA	39426	103-28	-30	-6	5/02/06	1100	5/03/06	1100
8 Wilmot Former-Florist	SW corner port	Sub-slab	8Wil1	05359	03-64	-30	-7	5/02/06	1140	5/03/06	1140
Main Building	NE corner port	Sub-slab	8Wil2	343,18	103-62	-30	-6	5/02/06	1142	5/03/06	1140
	SE corner, on floor	Indoor Air	8WillA	21077	55-41	-30	-16	5/02/06	1141	5/03/06	1140
63 Morris St. Asahi Sushi	SE corner, port near back door	Sub-slab	63Morris	13843	54-08	-30	-6	5/02/06	1334	5/03/06	1334

TABLE 1 - Continued SAMPLE DESCRIPTIONS VIP CLEANERS SITE

Address	Sample	Sample	Sample #	Canister #	Valve #	Pres	sure	Begin Date	Begin	End Date	End
	Location	Type				Initial	Final	Begin Bute	Time	Bild Date	Time
89 Morris St. New Image	Lower floor port on W side	Sub-slab	89Morris1	23997	04-01	-30	-8	5/02/06	1347	5/03/06	1345
Cleaners & Tailoring	NE side port in small room	Sub-slab	89Morris2	915	03-05	-30	-7	5/02/06	1350	5/03/06	1347
Main Building	N port behind counter	Sub-slab	89Morris3	912	.58-71	-30	-3	5/02/06	1358	5/03/06	1349
Empty Storefront NW side of Main Building	N/center port	Sub-slab	EO1	902	53-45	-30	- 7	5/02/06	1400	5/03/06	1400
	SE port	Sub-slab	EO2	34746	05-18	-30	-7	5/02/06	1400	5/03/06	1400
	Center, between rooms	Indoor Air	EOIA	9403	103-57	-30	-8	5/02/06	1400	5/03/06	1400
Ambient	South of former florist	Ambient	MorrisA	34373	100-02	-30	-6	5/02/06	1425	5/03/06	1423
6 Wilmot State Farm	SE, port in closet	Sub-slab	6Wil	13655	03-73	-30	-11	5/02/06	1430	5/03/06	1430
Insurance Main Building	East side on table	Indoor Air	6WilIA	14038	96-03	-30	-6	5/02/06	1430	5/03/06	1430
26 Pine St.	Port in center of basement	Sub-slab	26Pine	24484	58-89	-30	-7	5/02/06	1442	5/03/06	1442

APPENDIX A

CHAIN OF CUSTODY RECORDS

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USEPA Contract Laboratory Program Generic Chain of Custody

Reference Case:	 ,	•			C
Client No:					Fi

Region: 2 Project Code:	Date Shipped: 5/3/2006 Carrier Name: UPS	Chain of Custody Record	Sampler Signature: Mess
Account Code:	Airbiil: 1Z0615472110002388	Relinquished By (Date / Time)	Received By (Date / Time)
CERCLIS ID: Spiii ID: 00	Shipped to: Air Toxics Ltd.	1 Jack 5/3/46 176	120615477110xxx385+ 1730
Site Name/State: VIP Cleaners/NJ	180 Blue Ravine Rd., Suite B	2	
Project Leader: Diane Salkie Action:	Folsom CA 95630 (916) 985-1000	3	
Sampling Co: U.S. EPA		4	

SAMPLE No.	MATRIX/ SAMPLER	CONC/	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/Bottles	STATION LOCATION		E COLLECT FEITIME	QC Type
02330	Indoor Air/ Diane Salkie	L/G	TO-15SIM (21)	102-01 (Not preserved) (1)	4CWillA	S: 5/3/2006	10:40	
04586	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	54-10 (Not preserved) (1)	24Pine	S: 5/2/2006	9:10	-
05359	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	03-64 (Not preserved) (1)	8Wil1	S: 5/3/2006	11:40	-
05712	Sub-slab/ Diane Salkie	∕ L/G	TO-15 (21)	03-19T (Not preserved) (1)	40Pine1B	S: 5/2/2006	13:56	<u>-</u>
11882	Sub-slab/ Diane Salkie	ĽG	TO-15 (21)	103-80 (Not preserved) (1)	48Pine	S: 5/2/2006	10:02	-
13655	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	03-73 (Not preserved) (1)	6Wil	S: 5/3/2006	14:30	
13843	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	54-08 (Not preserved) (1)	63Morris	S: 5/3/2006	13:34	
13853	Sub-slab/ Diane Salkie	L∕G	TO-15 (21)	95-81 (Not preserved) (1)	40Pine3	S: 5/2/2006	13:55	
13999	Indoor Air/ Diane Salkie	L/G	TO-15SIM (21)	101-03 (Not preserved) (1)	4BWillA	S: 5/3/2006	10:27	<u> </u>
14038	Indoor Air/ Diane Salkie	ĽG	TO-15SIM (21)	96-03 (Not preserved) (1)	6WillA	S: 5/3/2006	14:30	 -
14885	Sub-slab/ Diane Salkie	ĽG	TO-15 (21)	54-07 (Not preserved) (1)	95МоггізА	S: 5/2/2006	10:06	

Shipment for Case	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:	
Complete? Y				
. 1	· · · · · · · · · · · · · · · · · · ·			
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?	
TO-15 = TO-15, TO-15S	M = TO-15SIM			

TR Number: 2-043013577-050306-0003

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Generic Chain of Custody

Reference	Case:		
Client No:		•	

Region: Project Code:	2		Date Shipped: Carrier Name:	5/3/2006 UPS		Chain of Custody I	Record	Sampler Signature:	whi
Account Code:		· • • · · · · · · · · · · · · · · · · ·	Airbill:	1Z0615472110002388	٠.	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:			Shipped to:	Air Toxics Ltd.	4	Day	5/3/06 1730	1204154721101	5/3/66
Spill ID: Site Name/State:	00 VIP Cleaners/NJ			180 Blue Ravine Rd., Suite B		2		. *	
Project Leader:	Diane Salkie			Folsom CA 95630 (916) 985-1000	,	3			
Action: Sampling Co:	U.S. EPA				· .	4	-		

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	QC Type
2177	Indoor Air/ Diane Salkie	L/G	TO-15SIM (21)	55-41 (Not preserved) (1)	8WillA	S: 5/3/2006 11:41	
2387	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	03-10 (Not preserved) (1)	40PineA	S: 5/2/2006 14:03	
23886	Sub-slab/ Diane Salkie	L/G \	TO-15 (21)	62-02 (Not preserved) (1)	73Morris	S: 5/2/2006 10:54	
23887	Field QC/ Diane Salkie	L/G	TO-15SIM (21)	103-21 (Not preserved) (1)	TB-02	S: 5/3/2006	Trip Blank
23997	Sub-slab/ Diane Salkie	ĽG	TO-15 (21)	04-01 (Not preserved) (1)	89Morris1	S: 5/3/2006 13:47	
24484	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	5889 (Not preserved) (1)	26Pine	S: 5/3/2006 14:42	
32109	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	100-034T (Not preserved) (1)	40Pine1	S: 5/2/2006 13:56	
33568	Sub-slab/ Diane Salkie	L∕G	TO-15 (21)	103-24 (Not preserved) (1)	40Pine4	S: 5/2/2006 14:00	
33571	Sub-slab/ Diane Salkie	L∕G	TO-15 (21)	103-29 (Not preserved) (1)	50Pine	S: 5/2/2006 10:02	<u>-</u> •.
33881	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	103-52 (Not preserved) (1)	4CWil	S: 5/3/2006 10:40	
33965	Field QC/ Diane Salkie	ĽG	TO-15SIM (21)	102-07 (Not preserved) (1)	TB-01	S: 5/2/2006	Trip Blank

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Shipment for Case	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Complete? Y			
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
TO-15 = TO-15, TO-159	IM = TO-15SIM		

TR Number: 2-043013577-050306-0003

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USEPA Contract Laboratory Program Generic Chain of Custody

Reference	Case:	,	***************************************		D
Client No:				•	

Region: 2 Project Code:	Date Shipped: Carrier Name:	5/3/2006 UPS	Chain of Custody Ro	ecord	Sampler Signature:	rede
Account Code:	Airbill:	1Z0615472110002388	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID: Spill ID: 00	Shipped to:	Air Toxics Ltd.	1 Rest 1	5/3/06 1730	120615472110	20023884 1730
Site Name/State: VIP Cleaners/NJ		180 Blue Ravine Rd., Suite B	2			, .
Project Leader: Diane Salkie Action:	,	Folsom CA 95630 (916) 985-1000	3	-		
Sampling Co: U.S. EPA			4		ı	

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		E COLLECT E/TIME		QC Type
34028	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	03-20 (Not preserved) (1)	105MorrisB	S: 5/3/2006	13:40	-	-
34125	Sub-slab/ Diane Salkie	ĽG	TO-15 (21)	100-81 (Not preserved) (1)	4AWil1	S: 5/3/2006	9.50		
34318	Sub-slab/ Diane Salkie	ĽG	TO-15 (21)	103-62 (Not preserved) (1)	8Wil2	S: 5/3/2006	11:42		-
34328	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	100-12 (Not preserved) (1)	40Pine2	S: 5/2/2006	13:52		-
34373	Ambient Air/ Diane Salkie	L/G	TO-15SIM (21)	100-02 (Not preserved) (1)	MorrisA	S: 5/3/2006	14:25		
34399	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	102-19 (Not preserved) (1)	4EWil	S: 5/3/2006	11:00		<u>-</u>
34440	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	102-02 (Not preserved) (1)	105MorrisA	S: 5/2/2006	10:30		<u>-</u>
34453	Indoor Air/ Diane Salkie	L/G	TO-15SIM (21)	03-38 (Not preserved) (1)	4AWIIIA	S: 5/3/2006	9:50	· · · · · · · · · · · · · · · · · · ·	
34475	Sub-slab/ Diane Salkie	ĽĢ	TO-15 (21)	03-34 (Not preserved) (1)	4AWil2B	S: 5/3/2006	9:50		_
34730	Sub-slab/ Diane Salkie	L∕G	TO-15 (21)	03-71 (Not preserved) (1)	95MorrisB	S: 5/2/2006	10:09		_ .
34746	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	05-18 (Not preserved) (1)	EO2	S: 5/3/2006	14:00		<u>-</u>

Shipment for Case	Sample(s) to be u	sed for laboratory QC:	Additional Sample	er Signature(s):	Chain of Custody Seal Number:	
Complete? Y					÷ .	
	·	<u> </u>	<u> </u>			
Analysis Key:	Concentration:	L = Low, M = Low/Medium, H = High	Type/Designate:	Composite = C, Grab = G		Shipment iced?
TO-15 = TO-15, TO-15S	IM = TO-15SIM					

TR Number: 2-043013577-050306-0003

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USEPA Contract Laboratory Program Generic Chain of Custody

Reference Case:	D
Client No:	

Region: Project Code:	2		Date Shipped: Carrier Name:	5/3/2006 UPS	Chain of Custody R	ecord	Sampler Signature:	roll
Account Code:			Airbiii:	1Z0615472110002388	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID: Spill ID:	00		Shipped to:	Air Toxics Ltd. 180 Blue Ravine Rd.,	114	5/106 1730	12 06547411	51) 106 1008 23 88 1730
Site Name/State:	VIP Cleaners/NJ	.*		Suite B	2			
Project Leader: Action:	Diane Salkie			Folsom CA 95630 (916) 985-1000	3			
Sampling Co:	U.S. EPA				4			

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE DATE		QC Type
35154	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	95-01 (Not preserved) (1)	4BWil	S: 5/3/2006	10:26	
35172	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	103-84 (Not preserved) (1)	4AWil2	S: 5/3/2006	9:50	<u>-</u>
39426	Indoor Air/ Diane Salkie	L/G	TO-15SIM (21)	103-28 (Not preserved) (1)	4EWillA	S: 5/3/2006	11:00	-
4084	Indoor Air/ Diane Salkie	L/G	TO-15SIM (21)	03-25 (Not preserved) (1)	4AWillA2	S: 5/3/2006	9:50	<u>-</u>
4191	Su-slab/ Diane Salkie	ĽG	TO-15 (21)	54-18 (Not preserved) (1)	4DWil	S: 5/3/2006	10:48	
4324	Sub-slab/ Diane Salkie	₩G	TO-15 (21)	103-77 (Not preserved) (1)	44Pine	S: 5/2/2006	11:48	
902	Sub-slab/ Diane Salkie	ĽG	TO-15 (21)	53-45 (Not preserved) (1)	EO1	S: 5/3/2006	14:00	
912	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	58-71 (Not preserved) (1)	89Morris3	S: 5/3/2006	13:55	
915	Sub-slab/ Diane Salkie	L/G	TO-15 (21)	03-05 (Not preserved) (1)	89Morris2	S: 5/3/2006	13:50	
9403	Indoor Air/ Diane Salkie	ĽG	TO-15SIM (21)	103-57 (Not preserved) (1)	EOIA	S: 5/3/2006	14:00	_
9940	Indoor Air/ Diane Salkie	L/G	TO-15SIM (21)	54-8 (Not preserved) (1)	4DWillA	S: 5/3/2006	10:48	

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment iced?
TO-15 = TO-15, TO-158	IM = TO-15SIM		

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